

BCU GT PN VERSO 350

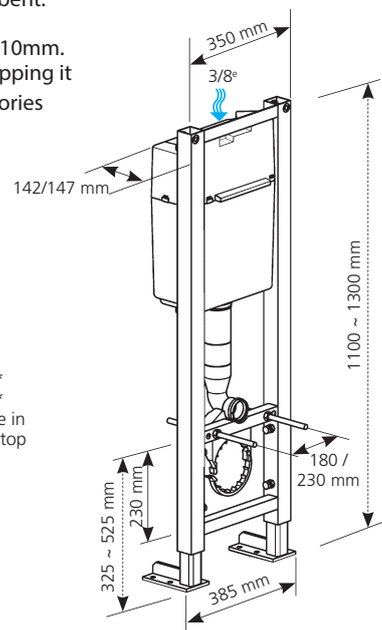
Universal version



CE
EN 14055



- For installing wall hung standard, extended or compact pan
- Self supporting mounting frame bearing a 400kg load
- Steel tube structure, 45x45x1,5mm, electro-welded and anti-corrosion treated, epoxy paint guaranteed 25 years (withstands 200 hours in saline mist)
- Pan fixing using threaded rods (no need to cut them) and with possible adjustment after cladding completion.
- Feet are made from one epoxy painted steel plate (140x80x8mm) and one electro-welded epoxy painted steel tubes (40x40x4mm), fixed to the floor with 6 bichromated metal plugs. Horizontal mounting frame position adjustment can be made thanks to oblongs holes
- 6L insulated Verso 350 dry riser cistern, from which components can be withdrawn through back removing cover.
- Adjustable PN 350 simple or double flush pneumatic flush valve, 3L/6L factory preset
- Adjustable noiseless float valve, 6L factory preset
- Simple or double flush pneumatic remote command
- Two meters air hose with corrugated pipe
- Network water connection can be made on the inside or on the outside of the cistern. Stop cock section can be 3/8th M or 1/2" F
- Drainage accessories can be straight or 90° bent. Made from PVC or PEHD. Available sections are 90mm, 100mm and 110mm. Bent pipe is fixed on the frame by simply clipping it
- Cladding reservation and protection accessories



1 = 142/147 mm mini

2 = 100 mm maxi

4 = 0 ~ 200 mm

if 3 = 400 => 4 = 200 mm*

if 3 = 480 => 4 = 120 mm*

*Depending on the distance in between bowl fixation and top positions

